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Schizosaccharomyces pombe SRW1 (SpSRW1) sequence (SEQ ID NO:10), the *Arabidopsis thaliana* FZY (AtFZY) sequence (SEQ ID NO:11) and the 2 *Arabidopsis thaliana* polypeptides (AtCCS52a = peptide deduced from AL31018 (SEQ ID NO:12), and AtCCS52B = peptide deduced from AB005230 (SEQ ID NO:13).

Page 18, lines 11-13, replace the text in its entirety with the following:

P55BL : TTTGGGGGTTGATGATTGTG SEQ ID NO:3

P55CL :CTCTCTACCGTTCTATCTCTTGGGA SEQ ID NO:4

P5CR :GGTAAAGATGCTACTTGGTGGTGT SEQ ID NO:5

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Page 20, lines 24-29, replace the text in its entirety with the following:

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Construction of pISV-BMCS: pISV2301 is digested with HindIII and SstI in order to eliminate the sequence of the 2X35S-AMV promoter, which is replaced by the following double-standed BMCS oligonucleotide:

AGCTTCCCAGGGGAGCTCTAGACTCGAGCAGCT

AGGCCCTCGAGATCTGAGCTCG (SEQ ID NO:6).

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Page 23 (Abstract), after the last line, beginning on a new page replace the original Sequence Listing with the substitute Sequence Listing appended herewith.